
From: Paramjit Hothi (b) (6)
Sent: Monday, October 21, 2019 4:56 PM
To: Fowlow, Jeffrey
Subject: Re: Former Kaiser facility, analytical data and figures

Thanks for letting me know. Could you forward to me once you have it please.

Sent from my iPhone

On Oct 21, 2019, at 2:04 PM, Fowlow, Jeffrey <Fowlow.Jeffrey@epa.gov> wrote:

Mr. Hothi:

The summary report for the Former Kaiser Facility currently is in review. It is anticipated to be finalized by the end of October 2019.

Thank you.

Jeffrey Fowlow, PG, CHMM
Federal On-Scene Coordinator
U.S. Environmental Protection Agency
1200 Sixth Avenue, Suite 155, Mail 13-J07
Seattle, WA 98101
EMAIL: fowlow.jeffrey@epa.gov
Office: 206-553-2751
Cell: 206-225-5582
<image005.jpg>

From: Paramjit Hothi (b) (6)
Sent: Friday, October 18, 2019 8:35 PM
To: Fowlow, Jeffrey <Fowlow.Jeffrey@epa.gov>
Cc: Stanfield, Brooks <Stanfield.Brooks@epa.gov>
Subject: Re: Former Kaiser facility, analytical data and figures

Hi Jeffrey,

In your email of August 12, 2019 (below) you state that your contractors will be completing a summary report and that you would share this with us. Is this report available yet?

Thank you.

Parm

From: Fowlow, Jeffrey <Fowlow.Jeffrey@epa.gov>
Sent: August 12, 2019 11:20 AM
To: (b) (6)
Cc: Stanfield, Brooks <Stanfield.Brooks@epa.gov>
Subject: Former Kaiser facility, analytical data and figures

Mr Hothi,

I am a Federal On-Scene Coordinator working in EPA's Removal program with Brooks Stanfield on the assessment of the Former Kaiser Smelter site. You and I met during our week on site in May. I am assisting Brooks with this project. We are aware that several of your business associates are eager to

know what we've found so projects can move forward. Most recently, we've received calls from Caitlin Bryan with Maul Foster & Alongi, who is working on a proposed rail-related project on your property. We just received the attached data tables from our contractor so I wanted to pass these along as well as figures that indicate sample locations. I am sending a similar set of information to Kaiser Aluminum Investments Corporation with results from our samples collected from their property. Please be aware that there is one data set not included in this transmission because it has not yet been validated and processed by EPA. We submitted three surface water samples (two from the lower storm water retention pond and one from the storm water discharge point at Deadman Creek) for polychlorinated biphenyls (PCBs) analysis by EPA Method 1668. We just received the final Level IV data package for these analyses last week. We are currently in the process of validating the results and then we will summarize them in an updated data table (Table 7). Once this has been completed, it will immediately be forwarded to you.

In the coming weeks, our contractors will be completing a summary report. Once this is final, we will share it with you and Kaiser Aluminum Investments Corporation and it will become public record. We will also communicate what actions, if any, we believe need to take place to address potential releases of hazardous substance from the subject properties and the basis for any such determinations. In the meantime, the data provided now is yours to share with whomever you wish. We did not, however, want to share this information with others without your permission before the report becomes officially a public record.

Please feel free to contact Brooks or me at any time if you have questions. We look forward to talking to you again in the near future.

Respectfully,

Jeffrey Fowlow, PG, CHMM
Federal On-Scene Coordinator
U.S. Environmental Protection Agency
1200 Sixth Avenue, Suite 155, ECL-133
Seattle, WA 98101
EMAIL: fowlow.jeffrey@epa.gov
Office: 206-553-2751
Cell: 206-225-5582
<image006.png>